

ROSENBERG SCHOOL of OPTOMETRY RESIDENCY DAY 2025

Friday, November 21, 2025

COPE Event ID — Pending 1 Hour of CE = 50 minutes

RESIDENCY DAY GRAND ROUNDS:

PART 1 – 2.5 Hours COPE Credit

Vibhuti Patel, OD (UIWRSO, Primary Care)	Ocular Rosacea	10:00 – 10:20 AM
Sarah McNally, OD (UIWRSO, Primary Care)	Restoring Vision with Scleral Contact Lens Post Full-Thickness Corneal Laceration	10:20 – 10:40 AM
Joel Mundackal, OD (Audie Murphy VA, Ocular Disease)	Diagnosis and Management of Visual Snow Syndrome	10:40 – 11:00 AM
Matthew Farnsworth, OD (Audie Murphy VA, Ocular Disease)	Interdisciplinary Approach to Balint's Syndrome Following Traumatic Brain Injury	11:00 – 11:20 AM
Jennetta Dao, OD (Doris Miller VA, Ocular Disease)	"Eyes, Head Heart (Quadrantanopia Secondary to A Stroke in the Setting of Congenital Heart Defects)"	11:20 – 11:40 AM
Layli Behdad, OD (The Optometry Center for Vision Therapy)	Cross Eyed Forever	11:40 – 12:05 PM
	LUNCH BREAK	12:05 – 1:30 PM
CPT Gabrielle Posz, OD	Illuminating the Retina: Transformative Lesions under Fluorescein	1:30 – 1:50 PM
CPT Gabrielle Posz, OD (Brooke Army Medical Center, Ocular Disease) Nashra Bodoraya, OD (Parkhurst-NuVision, Ocular Disease/Refractive	Illuminating the Retina: Transformative Lesions under Fluorescein Angiography Preoperative Ocular Surface Optimization: A Critical Step for Precise IOL Power Calculation	1:30 – 1:50 PM 1:50 – 2:10 PM
CPT Gabrielle Posz, OD (Brooke Army Medical Center, Ocular Disease) Nashra Bodoraya, OD (Parkhurst-NuVision, Ocular Disease/Refractive & Ocular Surgery) Marelda Peña, OD (VA Texas Valley Coastal Bend Health Care,	Angiography Preoperative Ocular Surface Optimization: A Critical Step for Precise IOL	
PART 2 – 2 hours COPE Credit CPT Gabrielle Posz, OD (Brooke Army Medical Center, Ocular Disease) Nashra Bodoraya, OD (Parkhurst-NuVision, Ocular Disease/Refractive & Ocular Surgery) Marelda Peña, OD (VA Texas Valley Coastal Bend Health Care, Ocular Disease) Vontavia Davis, OD (UIWRSO Pediatrics/VT/Vision Rehabilitation)	Angiography Preoperative Ocular Surface Optimization: A Critical Step for Precise IOL Power Calculation	1:50 – 2:10 PM

TOTAL CE HOURS: 4.5 HRS